Job:	Rayth	nerm®- Type WH
Engineer:	_	Water Heaters
Contractor:		Commercial
Prepared By:	Date:	
Model:Indoor/	Outdoor:	Models 182-400
EFFICIENT ➤ 82% thermal efficiency – highest water heater available today THERMAL SHOCK PROOF ➤ Twenty-year warranty against the up to 150°F differential ➤ Maximum operating temperature: LIGHTWEIGHT ➤ A floor load of 70 lbs./sq. ft. or less the content of the content o	ermal shock damage 200°F ss ause the standby and other tank-type water	
 LOW WATER OPERATING TEMPERATION → Operates with water temperature 105°F without condensing 		the USA Indoor Model Illustrated
Heat Exchanger ASME Inspected and Stamped 160 PSIG National Board Approved Headers Glass-lined Cast Iron – Option A-2 Fin Tubing Copper – Standard Cupro Nickel – Option A-3 ASME Steel Tube Sheet Silicone O-Rings ASME Pressure Relief Valve 125 PSIG – Standard 150 PSIG – Option A-16 Temperature and Pressure Gauge, Shipped Loose Water Connections Left Hand – Standard Right Hand – Option A-6 Two-pass Flow Configuration Pump – Optional Mounted, 1/8 HP, 120 VAC, 1∅, 60 Hz Controls 120V, 60Hz, 1 Ph Power Supply	Controls (cont.) On/Off Switch Flow Switch Economaster II Pump Time Delay Gas Control Train Manual Main Gas Shut-off Cock Main Gas Pressure Regulator Redundant Safety Shut-off Valve Control Valve Firing Mode On/Off (WH1) 2-stage (WH3) Mechanical Modulation (WH2) Fuel Natural Gas Propane Gas Design Certified ANSI Z21.10.3/ CSA 4.3 Construction Front Controls Stainless Steel Burners PolyTuf Powder Coat Finish Vent Selection Indoor Drafthood – Option D-10 Outdoor Stackless Top –	Temperature Controls □ B-2 Single-Stage Tankstat (100-180°F) □ B-3 2-Stage Tankstat (100-180°F) □ B-26 2-Stage Digital □ B-21 4-Stage Digital Additional Safety Controls □ F-10 Low Water Cut-off Probe □ I-3 High Limit Control, Auto Reset, 180°F □ S-1 Low Gas Pressure Switch, Manual □ S-2 High Gas Pressure Switch, Manual □ □
 1207, 66112, 11111 ower Supply 120/24V Transformer 100% Pilot Shut-off/Lockout Electronic, Intermittent Ignition (IID) 	Option D-11 Base – Optional Combustible Floor Shield –	

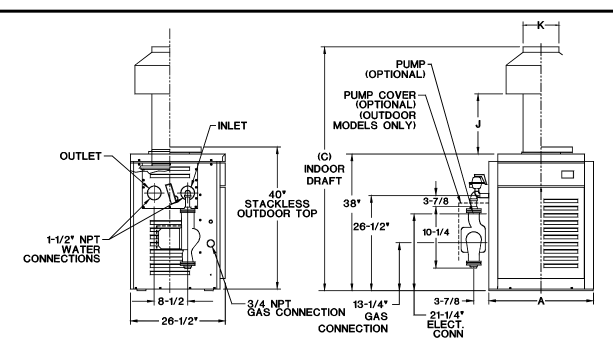


High Limit Control, Manual Reset – 200°F

Option J-1

Lead

CSA Low Lead Certified ≤ .25%



			Dimensions (Inches)				Shipping Weight	
Model	MBTUH	MBTUH	Width	Height		Flue Dia.	(Lbs.) – Approx.	
No.	Input	Output	Α	С	J	K	No Pump	w/ Pump
WH-182	181	148	18-1/4	62-5/8	12-1/16	6	191	221
WH-260	264	216	22-3/8	62-7/8	11-1/8	7	214	244
WH-330	334	274	25-3/4	63-3/4	10-3/4	8	234	264
WH-400	399	327	29-1/4	65-3/8	12-1/2	9	253	283

NOTE: Ratings shown are for elevations up to 2,000 feet for indoor or outdoor installations. For elevations over 2,000 feet, reduce ratings 4% for each 1,000 feet above sea level.

HEATER RATES OF FLOW AND PRESSURE DROPS

Model	10°∆T		20 ° ∆ T		30 °∆ T		40°∆T	
No.	GPM	ΔP (ft)	GPM	ΔP (ft)	GPM	∆ P (ft)	GPM	∆ P (ft)
WH-182	30	4.2	N/A	N/A	N/A	N/A	N/A	N/A
WH-260	44	8.5	22	2.2	N/A	N/A	N/A	N/A
WH-330	N/A	N/A	28	3.4	N/A	N/A	N/A	N/A
WH-400	N/A	N/A	33	5.2	22	2.3	N/A	N/A

N/A - Not Applicable

HEATER RECOVERY RATES

	Temperature Rise								
Model	10°F	20°F	30°F	40°F	50°F	60°F	80°F	100°F	
No.		Gallons Per Hour							
WH-182	1794	897	598	448	359	299	224	179	
WH-260	2618	1309	873	655	524	436	327	262	
WH-330	3321	1661	1107	830	664	554	415	332	
WH-400	3964	1982	1321	991	793	661	495	396	

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